## **EXHIBIT 23**

## DOCUMENT SOUGHT TO BE SEALED

## HIGHLY CONFIDENTIAL - ATTORNEYS EYES ONLY

	Page 70		Page 72
1	Q Yes.	1	to design APIs?
2	A No.	2	A Because there are so many choices to be
3	Q Have you ever seen one?	3	made.
4	A Yes.	4	Q Have you ever re-implemented an API from
5	Q When did you see one?	5	another platform or language?
6	A I saw one at the JavaOne Conference. I	6	A In the context of Java or in some other
7	forget which year. It was in the middle of the	7	context?
8	first decade. I saw it it was demonstrated to	8	Q In any context.
9	me, and I used it a little bit.	9	A Not to my recollection.
10	Q Have you seen one since then?	10	Q Would you agree that Java borrows certain
11	A No.	11	aspects of programming from the C++ language?
12	Q What, if any, opinions do you have	12	A Do the Java APIs have elements in common
	regarding the Java API structure, design and	13	with C++ APIs?
	functional aspects, including the relationships	14	Q Sure.
	between implementing code and declaring code in the	15	A There are probably a few.
16	Java platform?	16	Q For example, some of the names are the
17	A In general, my view is that the structure,		same, right?
	sequence and organization of the Java API packages	18	MR. RAMSEY: Objection. Form.
	at issue is a very rich creative work. The	19	THE WITNESS: It's been a long time since
1	implementing code is also a rich creative work.		I looked at the C++ standard library. Some names
21	Q Do you have any other opinions regarding		might be the same, some might not.
	that topic?		BY MR. KAMBER:
23	A I'm happy to answer specific questions,	23	Q Have you are you familiar with C++?
1	but those would be my high-level views relevant to	24	A Broadly speaking. I've never used it very
25	this case.	25	much.
		_	
	Page 71		Page 73
1	Q As between the declaring code and the	1	Q Besides Java, what other languages are you
2	Q As between the declaring code and the implementing code, would you characterize one as	2	Q Besides Java, what other languages are you familiar with?
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